

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 4
ATLANTA FEDERAL CENTER
61 FORSYTH STREET
ATLANTA, GEORGIA 30303-8960

AUG 1 6 2011

Mr. Timothy Bahr, Administrator Hazardous Waste Program Florida Department of Environmental Protection 600 Blair Stone Road Tallahassee, Florida 32399-2400

SUBJ: RCRA Compliance Evaluation Inspection

Environmental Quality Company-Florida

Tampa, Florida 33619

EPA ID. No.: FLD 981 932 494

Dear Mr. Bahr:

On April 18, 2011, a Compliance Evaluation Inspection (CEI) was conducted by the United States Environmental Protection Agency and the Florida Department of Environmental Protection (FDEP) at the Environmental Quality Company-Florida in Tampa, Florida to determine the facility's compliance status with the Resource Conservation and Recovery Act (RCRA). This RCRA CEI was an EPA lead inspection.

Enclosed is the EPA RCRA Site Inspection Report, which indicates that deficiencies of RCRA regulations were discovered.

If you have any questions regarding this matter, please contact Héctor M. Danois, of my staff, by telephone at (404) 562-8556 or by email at danois.hector@epa.gov.

Sincerely,

Larry Lamberth, Chief

South Enforcement and Compliance Section

RCRA and OPA Enforcement and Compliance Branch

Enclosures
Inspection Report

cc:

Shannon D. Camp, FDEP SW District



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 4
ATLANTA FEDERAL CENTER
61 FORSYTH STREET
ATLANTA, GEORGIA 30303-8960

AUG 1 6 2011

CERTIFIED MAIL RETURN RECEIPT REQUESTED

Mr. Bob Mulholland, General Manager Environmental Quality Company-Florida 7202 East 8th Avenue Tampa, Florida 33619

SUBJ: RCRA Compliance Evaluation Inspection

Environmental Quality Company-Florida

Tampa, Florida 33619

EPA ID. No.: FLD 981 932 494

Dear Mr. Mulholland:

On April 18, 2011, a Compliance Evaluation Inspection (CEI) was conducted by the United States Environmental Protection Agency and the Florida Department of Environmental Protection (FDEP) at the Environmental Quality Company-Florida facility in Tampa, Florida to determine the facility's compliance status with the Resource Conservation and Recovery Act (RCRA). This RCRA CEI was an EPA-lead inspection.

Enclosed is the EPA RCRA Site Inspection Report which indicates that deficiencies of RCRA regulations were discovered. A copy of this report has also been forwarded to FDEP.

If you have any questions regarding this matter, please contact Héctor M. Danois, of my staff, by telephone at (404) 562-8556 or by email at danois.hector@epa.gov.

Sincerely,

Larry Lamberth, Chief

South Enforcement and Compliance Section

RCRA and OPA Enforcement and Compliance Branch

Enclosures
Inspection Report

cc: Shannon D. Camp, FDEP SW District

Tim Bahr, FDEP Tallahassee

RCRA Inspection Report

1) <u>Inspector and Author of Report</u>

Héctor M. Danois Environmental Engineer RCRA Enforcement and Compliance Branch EPA Region 4, AFC - 10th Floor 61 Forsyth Street Atlanta, Georgia 30303 (404) 562 - 8556

2) <u>Facility Information</u>

Environmental Quality Company-Florida 7202 East 8th Avenue Tampa, Florida 33619

EPA ID. No.: FLD 981 932 494

NAICS: 562211

Responsible Official

Mr. Bob Mulholland, General Manager Environmental Quality Company-Florida (813) 319-3410 bob.mulholland@eqonline.com

4) <u>Inspection Participants</u>

Bob Mulholland, Environmental Quality Company-Florida Larry Sinatra, Environmental Quality Company-Florida Shannon Camp, FDEP-SW District Héctor M. Danois, U.S. EPA Region 4

5) <u>Date of Inspection</u>

April 18, 2011

6) Applicable Regulations

RCRA Sections 3005 and 3007 40 Code of Federal Regulations (C.F.R.) Parts 260 - 266, 268, 270 and 273 Chapters 403 & 378, F.S., and Chapters 62-710, 62-730, and 62-737 Florida Administrative Code (F.A.C.)

7) <u>Purpose of Inspection</u>

The purpose of the inspection is to conduct an announced U.S. Environmental Protection Agency Compliance Evaluation Inspection (CEI) and determine the facility's compliance status with the Resource Conservation and Recovery Act (RCRA).

8) <u>Facility Description</u>

Environmental Quality Company – Florida (EQ), is a RCRA permitted (34875-HO-007) facility for the storage and treatment of hazardous waste, as well for the storage of TSCA waste, used oil transporter and transfer facility, and for managing solid waste. The facility is also a Large Quantity Generator (LQG), a transporter, a large quantity handler of mercury-containing lamps and devisees, a registered transfer facility for hazardous waste in containers.

Hazardous waste storage is conducted in a 5,866 ft-enclosed building with sealed concrete floors. The permit allows a maximum storage of 50,000 gallons in containers. Storage is allowed in three bays that are separated by concrete block walls and fire doors. Each bay has a 1,001-gallon containment sump for emergency spills. A roofed loading/unloading area is attached to the storage building.

Currently, EQ repackages hazardous wastes that include but are not limited to paint can crushing, aerosol can crushing, etc., in 55-gallon drums, cubic yard containers and roll-offs. EQ has a filter press for the solidification of semi-solid wastes that require further filtration that is rarely used.

EQ employs 30 full-time, 30 part-time employees and it is situated on four acres of land, and a chain link fence surrounds the all-active portions of the facility.

9) Findings

On April 18, 2011, Héctor M. Danois with the EPA, along with Shannon Camp with FDEP, arrived at the facility. At approximately 9:00 a.m., Mr. Sinatra received the inspectors. The inspectors introduced themselves, showed their credentials and explained the purpose of the visit. The following areas were inspected:

Universal Waste Storage

EQ stores universal waste mercury lamps inside a trailer truck. The trailer is permanently parked across from the Hazardous Waste Storage Building (HWSB). At the time of the inspection, ten boxes of spent lamps that were shrink-wrapped in a pallet and seven boxes of spent lamps were being stored in the trailer. The inspection team noticed that the trailer was open, four boxes were in poor condition and one box was not properly closed (See Figure 1 &2).

Pursuant to F.A.C. 62-730.185(1) - Standards for Universal Waste Management, the Department adopts by reference 40 C.F.R. Part 273 revised as of July 1, 2008. Therefore, EQ is in apparent violation of F.A.C. 62-730.185(1) (40 C.F.R. § 273.33(d)(1)) for failing to properly containerize universal waste lamps in structurally sound containers or packages that prevent breakage and are compatible with the contents of the lamps. Such containers and packages must remain closed and must lack evidence of leakage, spillage or damage that could cause leakage under reasonably foreseeable conditions.

Lower-dock in Bay 3

EQ stores universal waste mercury batteries outside of the HWSB and in front of one of the loading/unloading bays (Bay 3). The area has a sloped concrete floor and at the time of the inspection, the area was storing approximately twenty-five 55-gallon drums containing universal waste batteries. The inspection team noticed that the drums were labeled "Non-RCRA Regulated Waste." Apparently, the transporter (in this case EQ) was covering the universal waste labels after the pick-up of the drums (See Figure 3).

Pursuant to F.A.C. 62-730.185(1) - Standards for Universal Waste Management, the Department adopts by reference 40 C.F.R. Part 273 revised as of July 1, 2008. Therefore, EQ is in apparent violation of F.A.C. 62-730.185(1) (40 C.F.R. '273.34(a)) for failure to label or mark the universal waste to identify the type of universal waste as specified below: Universal waste batteries (i.e., each battery), or a container in which the batteries are contained, must be labeled or marked clearly with any one of the following phrases: "Universal Waste - Battery(ies)", or "Waste Battery(ies)," or "Used Battery(ies)."

Stormwater Treatment Facility

Run-off from the facility (including sumps and parking lots) is collected, stored and treated (Sand and Carbon filters) before discharge into a culvert before going into a stormwater pond. The filters were last changed on November 11, 2010.

Paint Processing Area

Outside of the HWSB, and in front of one of the loading/unloading bays were one paint can crusher and two 55-gallon drum aerosol can crushers. This area deals with a lot of the household hazardous waste. Personnel wearing Tyvek personal protection equipment (PPE) were operating this activity. During the inspection, personnel were sorting aerosol cans and crushing them in one of the drum crushers. The inspection team noticed that the air filter from one of aerosol can crushers was damaged (or open) and the other drum crusher was open (See Figures 4 and 5). Additionally, a cubic-yard sack that was storing aerosol cans was open and damaged in a corner of the box.

Pursuant to F.A.C. 62-730.160(1), the Department adopts by reference 40 C.F.R. Part 262 revised as of July 1, 2009, including the Appendix with the exception of 40 C.F.R. 262.34(e) and Subparts I and J. Therefore, EQ is in apparent violation of F.A.C 62-730-160(1) (40 C.F.R. § 265.173(a), as referenced in 40 C.F.R. § 262.34(a)(1)(i)). This regulation requires that containers holding hazardous waste must always be closed during storage, except when it is necessary to add or remove waste.

Pursuant to F.A.C. 62-730.160(1), the Department adopts by reference 40 C.F.R. Part 262 revised as of July 1, 2009, including the Appendix with the exception of 40 C.F.R. 262.34(e) and Subparts I and J. Therefore, EQ is in apparent violation of F.A.C 62-730-160(1) (40 C.F.R. § 265.173(b)), as referenced in 40 C.F.R. § 262.34(a)(1)(i)). This regulation requires the containers of accumulated hazardous waste must not be opened, handled or stored in a manner which may rupture the container or cause it to leak.

As explained before, the facility recycles used aerosol cans by processing them through a 55-gallon drum aerosol can crusher. The can crusher has a filter system which removes Volatile Organic Compounds (VOCs) that is emitted when the cans are depressurized. In accordance with 40 C.F.R. Part 264 Subpart CC defines the filter as a "control device." During the inspection, the filter was damaged and not removing ≥ 95% of VOC.

Pursuant to F.A.C. 62-730.160(1), the Department adopts by reference 40 C.F.R. Part 262 revised as of July 1, 2009, including the Appendix with the exception of 40 C.F.R. 262.34(e) and Subparts I and J. Therefore, EQ is in apparent violation of F.A.C 62-730-160(1) (40 CFR §§ 264.1080 and 264.1086(b), as referenced in 40 C.F.R. § 262.34(a)(1)(i)). This regulation requires the owner or operator shall control air pollutant emissions from each container subject to this section.

Decompressing Area

During the inspection, EQ had a small tent where they decompress fire extinguishers. The tent was located very close to the property fence. Operators removed the caps from the extinguishers and collected the residue in containers for disposal. The inspection team noticed, near the tent and property line, an aerosol spray can of carburetor cleaner and a 1-gallon jug of denature alcohol. Although, both materials are flammable, after the inspection it was determined that they were not considered hazardous waste.

Hazardous Waste Storage Building

This is the area where EQ re-containerizes and stores hazardous waste in different size containers. Pursuant to the permit, all storage is in containers and may not exceed 50,000 gallons. Storage is allowed in three bays that are separated by concrete block walls and fire doors. The hazardous waste permit allows EQ to store specific materials in specific bays, as follows:

Bay 1 - Acids, toxic metals, non-flammable solvents and halogens

Bay 2 - Flammable liquids/solids, reactive cyanides, sulfides, metals

Bay 3 - Poisons, oxidizers, caustics

At the time of the inspection, the inspectors broke up into teams and inspected the three bays of hazardous waste container storage. The inspectors noticed in Bay 2, two carts storing a number of unknown hazardous waste containers (See Figure 6). The containers were dated and labeled "hazardous waste." Personnel indicated that the waste was placed on the carts because the material was declared unknown or during consolidation the material would react (bubble, smokes). The materials are left in the carts to conduct testing and determine the proper profile. The oldest waste in the cart was dated 2/11.

40 C.F.R. § 264.177(c) requires a storage container holding a hazardous waste that is incompatible with any waste or other materials stored nearby in other containers, piles, open tanks, or surface impoundments must be separated from the other materials or protected from them by means of a dike, berm, wall, or other device.

Also in Bay 2 and Bay 3, the inspection team found that a number of containers did not have the waste codes (See Figure 7). Additionally, the area was storing two cubic yard cardboard boxes, which stored hazardous waste and was open (See Figure 8).

EQ has failed to adhere to 403.727(1)(c). This condition requires that containers stored at the facility should be marked with the applicable EPA waste identification codes. This is an apparent violation of permit condition S.C.II.22.a.

Pursuant to F.A.C. 62-730.160(1), the Department adopts by reference 40 C.F.R. Part 262 revised as of July 1, 2009, including the Appendix with the exception of 40 C.F.R. 262.34(e) and Subparts I and J. Therefore, EQ is in apparent violation of F.A.C 62-730-160(1) (40 C.F.R. § 265.173(a)), as referenced in 40 C.F.R. § 262.34(a)(1)(i)). This regulation requires that containers holding hazardous waste must always be closed during storage, except when it is necessary to add or remove waste.

Pursuant to F.A.C. 62-730.160(1), the Department adopts by reference 40 C.F.R. Part 262 revised as of July 1, 2009, including the Appendix with the exception of 40 C.F.R. 262.34(e) and Subparts I and J. Therefore, EQ is in apparent violation of F.A.C 62-730-160(1) (40 CFR §§ 264.1080 and 264.1086(b), as referenced in 40 C.F.R. § 262.34(a)(1)(i)). This regulation requires the owner or operator shall control air pollutant emissions from each container subject to this section.

In Bay 3, the inspection team found a pallet of hazardous waste material. Some of the containers had some of the material pooled and on top of the containers (See Figure 9).

40 C.F.R. § 264.31 requires that facilities must be maintained and operated to minimize the possibility of a fire, explosion, or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents to air, soil, or surface water which could threaten human health or the environment.

The inspection team noticed that several containers at the facility were not marked with the date the containers were received at the facility. The containers were located within all three bays, outside in the processing area and a trailer truck in the yard.

40 C.F.R. § 268.50(a)(2)(i) requires an owner/operator of a hazardous waste treatment, storage, or disposal facility stores such wastes in tanks, containers, or containment buildings solely for the purpose of the accumulation of such quantities of hazardous waste as necessary to facilitate proper recovery, treatment, or disposal that each container is clearly marked to identify its contents and the date each period of accumulation begins. This is an apparent violation of permit condition S.C.II.22b.

HWSB Outbound Trucks

After EQ re-containerizes the material, this is the area where the containers are moved to transport out of the facility. The inspection team found inside the trailers two 1-cubic yard containers and three 55-gallon drums that did not have waste codes. Additionally, the inspection team observed a 55-gallon container which appears to have hazardous waste on the outside of a drum (See Figure 10). Another 55-gallon drum had accumulated some of the material in the bunghole (See Figure 11). Also, the team found a 55-gallon drum that was labeled "Miami-Dade County Solid Waste (See Figure 12), instead of an EQ label.

EQ is in apparent violation of F.A.C. 403.727(1)(c). This condition requires that containers stored at the facility should be marked with the applicable EPA waste identification codes. This is an apparent violation of permit condition S.C.II.22.a.

40 C.F.R. § 262.3 requires that before transporting hazardous waste or offering hazardous waste for transportation off-site, a generator must placard or offer the initial transporter the appropriate placards according to Department of Transportation regulations for hazardous materials under 49 CFR part 172, subpart F.

40 C.F.R. § 264.31 requires that the facility must be designed, constructed, maintained, and operated to minimize the possibility of a fire, explosion, or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents to air, soil, or surface water which could threaten human health or the environment.

Trailer Trucks Storage

EQ uses two trailer trucks for temporarily storing containers that during the processing/finger printing the waste, a discrepancy or out- of- dated waste profile is discovered. The trailers have a plastic secondary containment and they appear to be permanent in this location. At the time of the inspection, the inspection team found approximately twenty- seven 55-gallon drums and sixteen 5-gallon containers (See Figure 13). Some of the containers were dated as far back as 2/11. The trailer truck storage is not part of the area permitted to store hazardous waste.

EQ is in apparent violation of 403.727(1)(c). This condition allows containers storage not to exceed 50,000 gallons at the HWSB. Storage of hazardous waste outside the permitted storage building is an apparent violation of permit condition S.C.II.1, as such in apparent violation of 40 C.F.R. Part 270.

Laboratory

EQ has a small lab to conduct fingerprinting testing and profile reviewing. At the time of the inspection, the area had various satellite accumulation areas (SAA). One 5-gallon metal bucket was storing rags and one 5-gallon plastic container was storing lab waste. Additionally, EQ keeps lab samples in this area, for up to a month for verification. No deficiencies were observed.

Maintenance Area

This is the area where EQ provides basic vehicle maintenance to their 25 car fleet. The used oil is collected in oil pans and drained into 55-gallon drums. At the time of the inspection, the area had two 55-gallon drums of used oil. The inspection team noticed that one of the drums was labeled "Waste Oil" (See Figure 14) and the drain pan used to collect the used oil was not labeled (See Figure 15).

Pursuant to F.A.C. 62-710.401(6) prohibits storage of used oil in tanks or containers unless they are clearly labeled with the words "used oil" and are in good condition (no severe rusting, apparent structural defects or deterioration) with no visible oil leakage.

Recordkeeping

Documents and records that the inspection team reviewed included; contingency plan (1-4-10), manifests (2010-2011), bi-annual reports (2-25-10), personnel hazardous waste management training documentation (6-18-10), certificates and the inspection records for the hazardous waste storage areas. During the review of the incoming manifest, the inspection team noticed that at least three incoming manifest (See Attachment 2) were

observed in which EQ, as the hazardous waste transporter, failed to ensure that the manifest included the transporter name and EPA ID Number. Additionally, the inspection team found that EQ is failing to note the date and nature of the corrective action or repairs in the daily inspection logs.

40 C.F.R. § 263.10(d) requires a transporter of hazardous waste subject to the Federal manifesting requirements of 40 C.F.R. Part 262. This regulation requires a generator who transports, or offers for transport, a hazardous waste for offsite treatment, storage or disposal or a treatment, storage, and disposal facility who offers for transport a rejected hazardous waste load, must prepare a Manifest on EPA Form 8700-22, and, if necessary, EPA Form 8700-22A, according to the instructions included in Appendix I.

40 C.F.R. § 264.15(d) requires the owner or operator must record inspections in an inspection log or summary. He must keep these records for at least three years from the date of inspection. At a minimum, these records must include the date and time of the inspection, the name of the inspector, a notation of the observations made, and the date and nature of any repairs or other remedial actions.

After reviewing daily drum inspection logs, the inspection team was concerned that EQ may be exceeding the maximum quantity of received waste that remains unloaded. Records indicate that the amount often exceeds 10,000 gallons at any one time. It is unclear, if the documented inbound quantities are receipted or not. In addition, the facility's daily counts did not appear to reflect the waste on site. For instance, the facility's waste count on the day of the inspection was conducted after the inspectors finished the facility portion of the inspection. The inspectors did not observe any trucks with inbound waste, only four being loaded for outbound and one storing hazardous waste. However, the facility documented 20,865 gallons of inbound waste.

After the inspection, the inspector contacted EQ in a conference call to discuss these issues, EQ explained that they found errors in the way their inspectors were conducting the inspections. EQ explained that some of the inbound material is placed in the Bays and the records do not accurately reflect the amount of material on the storage area or bays. Additionally, the inspection team noticed that the daily inspections are conducted in the afternoon (See Attachment 3). The permit requires that the inspections shall be conducted at the beginning of the day.

EQ is in apparent violation of F.A.C. 403.727(1)(c). This condition requires the facility to accurately document the inventory of wastes on the daily inventory log. Additionally, the inventory should be done at the opening of each business day as required by S.C.II.17 of the permit.

10) Signed

Héctor M. Danois

Environmental Engineer

<u>88/15/11</u> Date

11) <u>Concurrence</u>

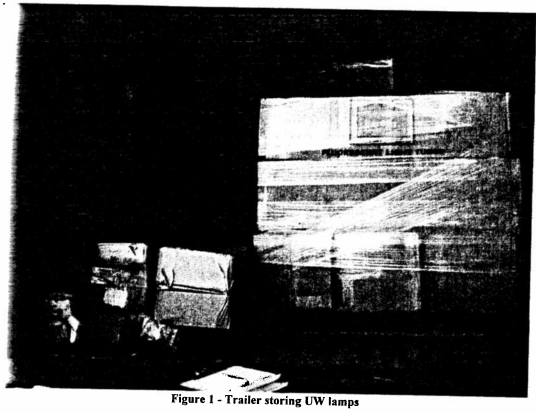
Larry Lamberth, Chief

South Enforcement and Compliance Section

RCRA and OPA Enforcement and Compliance Branch

Attachment 1 – Photo Log

		,	



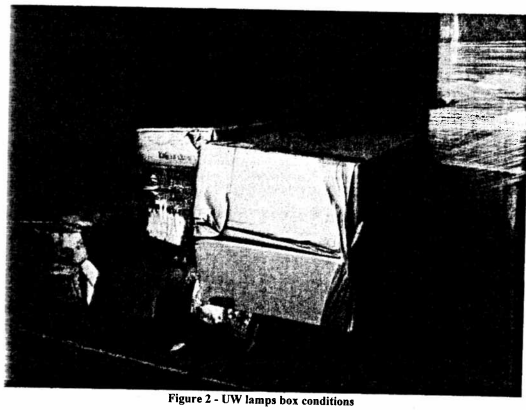




Figure 3 - UW Battery container



Figure 4 - Damaged air filter from one of the aerosol cans crusher



Figure 5 - Open aerosol can crushers drum

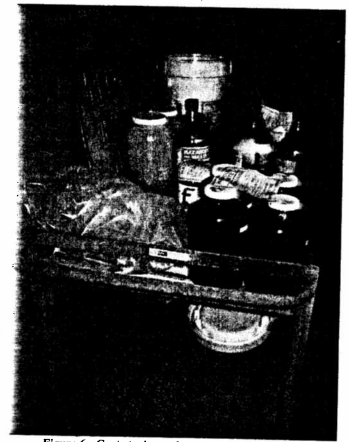


Figure 6 - Cart storing unknown hazardous waste

	# HAXASTEUS I
	PEDERAL LAW PROHISTS IMPROPER DISPOSAL. # HOUSE CONTACT THE NEAREST POLICE OF PUBLIC GAPETY # HOUSE CONTACT THE NEAREST POLICE OF PUBLIC GAPETY ####################################
	EQ FLORIDA INC. EQ FLORIDA INC. 2002 N. ORIENT ROAD PHONE (913) 572-5902 TAMPA STATE EL 29 17619
	THACKING HO. START DATE START DATE OF THE START
	UN3262; Corrosive solid, basic, inorganic, n.o.s., 3, PGIL ERG
	Appril BASIC SOL-BASIC SOLIDS HANDLE WITH CARE!
	HANDLE WITH GARLE
	LAMEL PASTER® (BOD) 621-5008 WWW.
P. Hole	

Figure 7 - HW label without waste code

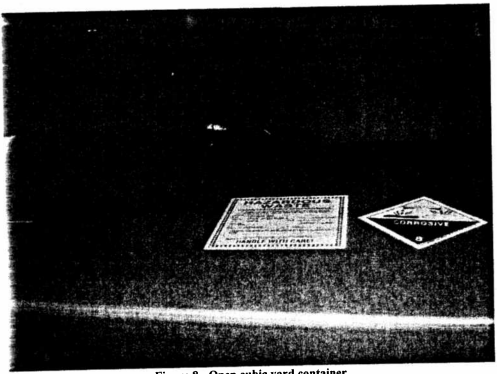


Figure 8 - Open cubic yard container



Figure 9 - Pallet of hazardous waste material with material pooled and on top of the containers

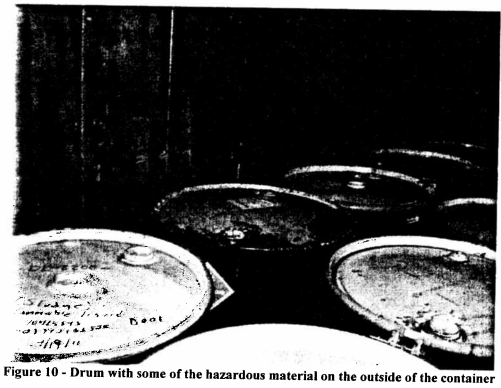




Figure 11 - 55-gallon drum had accumulated some of the hazardous material in the bunghole

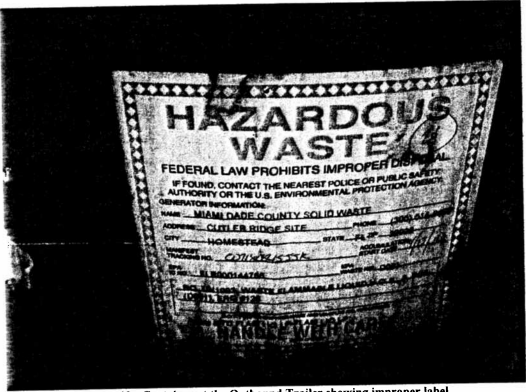


Figure 12 - Container at the Outbound Trailer showing improper label

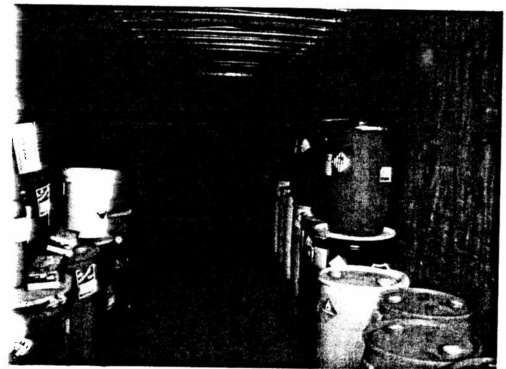


Figure 13 - Trailer storing hazardous waste containers

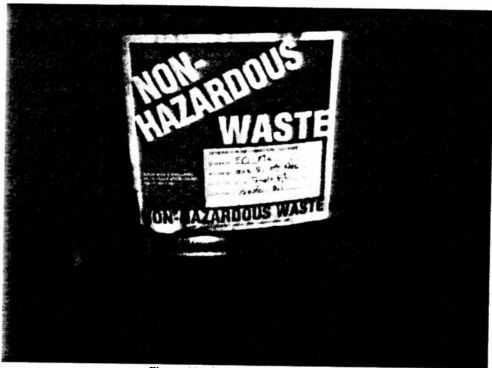


Figure 14 - Oil drain pan not labeled

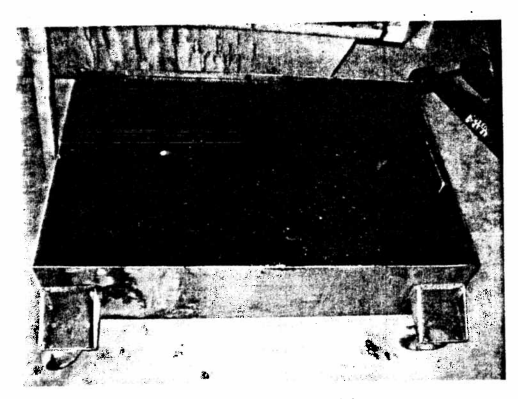


Figure 15 - Oil drain pan not labeled

Attachment 2 - Manifest

148141

÷			print or type. (Form desi	1. Germania	D'Amber						_		15970	
1	Ť	UN	IFORM HAZARDOUS		C PROTECTION		Z Page 1 of	3. Emergency Res	Dhoos	17 11 27		онн Аррго	ved. OMB	No. 203
ı	l		WASTE MANIFEST	L	LR 000 12	8 702		(800) 53			et Trackin		20	
ı	ı	15.6	enerator's Heme and Mad	ing Address			EL OPIDA	Generator's Site Ad	3-3053		311	997	32	JJ
ı	1		10500 UNIVER	SITY CEN	VIER DR	SUITE 200	CORIDA		and the contract	aur grant luthing 1900	irea)			
ı	1		TAMPA, FL 336											
L	L	Gen	erator's Phone:	122	313) 625 1	570	- 4							
Γ	П	a. 11	mapurer I Company Ner	-		1/10								
ı	П	_								U.S. EPA I	Number 1			_
	П	7. Tn	ensporter 2 Company Nerr	•										
	Н						* * *			U.S. EPA ID	Number			
	H		edgnesied Facility Name an		EO ELO	RIDA, INC.								
	П	2	002 NORTH OF	RIENT RO	DAD	MIDA, INC.				U.S. EPAID				
ı	П		AMPA, FL 336							FLC	981 9	932 494	1	
ı	Ļ	Facili	ys Phone: (813	3) 623-53	02									- 0
Į	ı	90.	9b. U.S. DOT Descriptio	on (Including Pro	per Shipping Name	, Hazard Class, ID Namb		-			_			
١	ŀ	HM	and drobly	ny p					ntainers	11. Total	12. Uni			
ġ	1	X	1. UN1993, RQ, W ERG #128	ASTE FLAN	MABLE LIQ	JIDS, N.O.S. IXY	I FNE) 3 PGI	No.	Type	Quantity	WL/Vol.	1 '	3. Weste Co	Kieg
Ş	1		ERG #128				LL4L), 3, FGI	, (1	1		D001	F003	T
ž	L	-						1		The particular life	1_	-	1	+
GENERATOR	1	X	2 UN1993, WASTE	E FLAMMA	BLE LIQUIDS	N.O.S. (FORMA	UM 1 PCH	002	DE	0110	6		1	1
í	ı		#128		175-51			-10	1			D001		
ı	F	_						1					-	+-
١	ŀ	×	" UN2924, WASTE	FLAMMAR	LE LIQUIDS.	CORROSIVE, N.	O.S.	00/	DF	00.55	6		L	1
	ı	- 1	(METHANOL), 3.	PGII, ERG	#132	, , , , , ,					100	D 00 1	0002	
	L	-						001	l = -	1	_		_	-
	ſ	- 1						1001	DF	0055	G			1
ı								1				-		
ı		- 1												
	F	ROA	on Harding Inductors T 001 / XYLENE AI M OPERATION	LCOHOL W	ASTE 2. AX									
Ł	1. F	GE mar	T 001 / XYLENE AL M OPERATION	CERTIFICATIO	ASTE 2. AX	e that the contents of this condition for transport acc	e consignment me i	By and accurately de	ecribed above	by the proper shipp				
Ł	1. F	GE mar	T 001 / XYLENE ALM OPERATION	CERTIFICATIO	ASTE 2. AX	e that the contents of this condition for transport acc	e consignment me i	My and accurately de international and red need of Consent.) or (b) (If) are a see	ecribed above	by the proper shipp		and are clear ment and) a	elfed, pecks m Ste Prima	
ŀ	15.	GE man	TOOT / XYLENE AI II OPERATION MERATION SOFTERORS MERATION SOFTERORS MERATION SOFTERORS MINISTRUCTURE OF THE COST THE COST OF THE COST THE COST OF THE COST OF THE COST THE COST OF THE COST OF THE COST OF THE COST THE COST OF TH	CERTIFICATIO	ASTE 2. AX	e that the contents of this condition for transport acc	is consignment are it, cording to applicable of EPA.Actionwindge go quantity generate	My and accurately de international and red need of Consent.) or (b) (If) are a see	ecribed above	by the proper shipp		and are clear ment and I a Mont	offied, packs on the Prime	
1	15.	GE IDE	IT 001 / XYLENE AI II OPERATION HERATON SIGPFENORS HERATON SIGPFENORS HERATON SIGPFENORS HERATON SIGPFENORS HIS WALL HAR WALL HERATON PRINTED HIS HARD HERATON PRINTED HIS HARD HERATON SIGPFENORS	CERTIFICATION CERTIFICATION Tariff are in all a series of this correction statement	ASTE 2. AX We I have by declar impacts in proper of forward conform to characted in 40 CFI	to that the contents of this condition for transport acc. I the terms of the attache R 262_27(a) (if I attr a large	a consignment are a cording to explicable of EPAAcistovided or quantity generate Signature	By and accurately de international and nat least of Consent. (b) (if) are a see	corbed above local government of cypraty per	by the proper shipp		and are clear ment and) a	offied, packs on the Prime	iged, ry
1	F 15.	GE POR	TOOT / XYLENE AI II OPERATION MERATION SOFTERORS MERATION SOFTERORS MINE AND INCOME. TO STATE AND INCOME.	CERTIFICATION GERTIFICATION THE CONTROL OF THE CONTROL	ASTE 2. AX We I have by declar maps of in people of content conform to clarafied in 40 CF) U.S.	to that the contents of this condition for transport acc. I the terms of the attache R 262_27(a) (if I attr a large	is consignment are it, cording to applicable of EPA.Actionwindge go quantity generate	By and accurately of international and referent, or (b) (iff on a see	ecribed above foral government of cyantry per hybrids:	by the proper shipp		and are clear ment and I a Mont	offied, packs on the Prime	iged, ry
1	15.	GE man	IT OOT / XYLENE AI II OPERATION MERIATOR SIGPFERORS filled and labeling labeling	CERTIFICATION GERTIFICATION THE CONTROL OF THE CONTROL	ASTE 2. AX We I have by declar maps of in people of content conform to clarafied in 40 CF) U.S.	to that the contents of this condition for transport acc. I the terms of the attache R 262_27(a) (if I attr a large	a consignment are a cording to explicable of EPAAcistovided or quantity generate Signature	By and accurately de international and nat least of Consent. (b) (if) are a see	ecribed above foral government of cyantry per hybrids:	by the proper shipp		and are clear ment and I a Mont	offied, packs on the Prime	iged, ry
1	15. Ger 7.4	GE ROA	TOOT / XYLENE AI II OPERATION MERATION SIGPTENORS MERATION SIGPTENORS MINING SIGNATURE MINING SIGN	CERTIFICATION Tarif are in all a and or this core and or this core in the core and or this core in the	ASTE 2. AX We I have by declar maps of in people of content conform to clarafied in 40 CF) U.S.	to that the contents of this condition for transport acc. I the terms of the attache R 262_27(a) (if I attr a large	a consignment are a cording to explicable of EPAAcistovided or quantity generate Signature	By and accurately de international and refined of Cornent.) or (b) (if are a see a port of ent Date leave	morbed above conditional government of currently per conditional currently per conditional currently curre	o by the proper shipp ental regulations. If serator) is true.		Morti	olfed, packs in the Prince 127	iged, ry
1	15. Ger 7.4	GE ROA	TOOT / XYLENE AI II OPERATION MERATION SIGPTENORS MERATION SIGPTENORS MINING SIGNATURE MINING SIGN	CERTIFICATION Tarif are in all a and or this core and or this core in the core and or this core in the	ASTE 2. AX We I have by declar maps of in people of content conform to clarafied in 40 CF) U.S.	to that the contents of this condition for transport acc. I the terms of the attache R 262_27(a) (if I attr a large	a consignment are it. cording to applicable at EPAAcistovidadge pe quantity generate Signature Accept from U.S.	By and accurately de international and refined of Cornent.) or (b) (if are a see a port of ent Date leave	morbed above conditional government of currently per conditional currently per conditional currently curre	o by the proper shipp ental regulations. If serator) is true.		and are class count and I a Morel Morel	offied, packs on the Prime	iged, ry
1	15. Ger 7.4	GE ROA	IT OOT / XYLENE AI II OPERATION MERIATOR SIGPFERORS filled and labeling labeling	CERTIFICATION Tarif are in all a and or this core and or this core in the core and or this core in the	ASTE 2. AX We I have by declar maps of in people of content conform to clarafied in 40 CF) U.S.	to that the contents of this condition for transport acc. I the terms of the attache R 262_27(a) (if I attr a large	a consignment are it. cording to applicable at EPAAcistovidadge pe quantity generate Signature Accept from U.S.	By and accurately de international and refined of Cornent.) or (b) (if are a see a port of ent Date leave	ecribed above foral government of cyantry per hybrids:	o by the proper shipp ental regulations. If serator) is true.		Morris	Day	iged, ny Year 1//
10	15. Ger	GEE marko francesco france	MODERATION SUPPERIORS AND PERIORS AND PERI	CERTIFICATION Tarif are in all a and or this core and or this core in the core and or this core in the	ASTE 2. AX We I have by declar maps of in people of content conform to clarafied in 40 CF) U.S.	to that the contents of this condition for transport acc. I the terms of the attache R 262_27(a) (if I attr a large	a consignment are it. cording to applicable at EPAAcionology pe quantity generate Signature Expert from U.S. Signature	By and accurately de international and refined of Cornent.) or (b) (if are a see a port of ent Date leave	morbed above conditional government of currently per conditional currently per conditional currently curre	o by the proper shipp ental regulations. If serator) is true.		and are class count and I a Morel Morel	olfed, packs in the Prince 127	iged, my
10 10	1. F	GE G	A OPERATION SUPPERIOR AND PERIOR SUPPERIOR SUP	CERTIFICATIO Tariff new in sel n enter eff this core sellon statement Import to help: Receipt of Materia	ASTE 2. AX We I haveby declar support to the proper or formered conducts to the action to the total total to the total total total to the total tot	e that the contents of this condition for transport acc a five terms of the attache R 252.27(a) (if aim a large	a consignment see s. cording to explicable of EPAAcisoveledge of queetly generate Signature Expert from U.S. Signature	By and accurately de international and real and real and of Convent. () or (b) (if it are a see Port of ent Date leaving	incribed above foral government of cupretty per private: g U.S.:	o by the proper shipp ental regulations. If serator) is true.		Morris	Day	Year
10 10	1. F	GE G	A OPERATION SUPPERIOR AND PERIOR SUPPERIOR SUP	CERTIFICATIO Tariff new in sel n enter eff this core sellon statement Import to help: Receipt of Materia	ASTE 2. AX We I haveby declar support to the proper or formered conducts to the action to the total total to the total total total to the total tot	e that the contents of this condition for transport acc a five terms of the attache R 252.27(a) (if aim a large	a consignment see s. cording to explicable of EPAAcisoveledge of queetly generate Signature Expert from U.S. Signature	By and accurately de international and real and real and of Convent. () or (b) (if it are a see Port of ent Date leaving	incribed above foral government of cupretty per private: g U.S.:	o by the proper shipp ental regulations. If serator) is true.	ping name, export step	Morris	Day	rged, ary Year 1//
10 10	1. F	GE G	A OPERATION SUPPERIOR AND PERIOR SUPPERIOR SUP	CERTIFICATIO Tariff new in sel n enter eff this core sellon statement Import to help: Receipt of Materia	ASTE 2. AX We I haveby declar support to the proper or formered conducts to the action to the total total to the total total total to the total tot	e that the contents of this condition for transport acc a five terms of the attache R 252.27(a) (if aim a large	a consignment see s. cording to explicable of EPAAcisoveledge of queetly generate Signature Expert from U.S. Signature	By and accurately de international and real and real and of Convent. () or (b) (if it are a see Port of ent Date leaving	incribed above foral government of cupretty per private: g U.S.:	o by the proper shipp ental regulations. If serator) is true.	ping name, export step	Month Month	Day Day Day	Year
10 10 10 10 10 10 10 10 10 10 10 10 10 1	16. Gard 1. D. 1.	GEE manufacture of the composition of the compositi	A Printed Typed Name Printed Typed Name Printed Typed Name To Printed Typed Name	CERTIFICATIO Tariff new in sel n enter eff this core sellon statement Import to help: Receipt of Materia	ASTE 2. AX We I haveby declar support to the proper or formered conducts to the action to the total total to the total total total to the total tot	e that the contents of this condition for transport acc a five terms of the attache R 252.27(a) (if aim a large	a consignment see s. cording to explicable of EPAAcisoveledge of queetly generate Signature Expert from U.S. Signature	By and accurately de international and real and real and of Convent. () or (b) (if it are a see Port of ent Date leaving	incribed above foral government of cupretty per private: g U.S.:	o by the proper shipp ental regulations. If serator) is true.	ping name, export step	Month Month	Day	Year Year Year
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16. Gard 1. D. 1.	GEE manufacture of the composition of the compositi	MODERATION SUPPERIORS AND PERIORS AND PERI	CERTIFICATIO Tariff new in sel n enter eff this core sellon statement Import to help: Receipt of Materia	ASTE 2. AX We I haveby declar support to the proper or formered conducts to the action to the total total to the total total total to the total tot	e that the contents of this condition for transport acc a five terms of the attache R 252.27(a) (if aim a large	a consignment see s. cording to explicable of EPAAcisoveledge of queetly generate Signature Expert from U.S. Signature	By and accurately de international and real and real and of Convent. () or (b) (if it are a see Port of ent Date leaving	incribed above foral government of cupretty per private: g U.S.:	by the proper ships ental regulations. If mentor) is true.	oling name, export steps	Month Month	Day Day Day	Year Year Year
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16. Gardina 1. D. 1. J.	GE man Exp I can be possible to the possible t	MERATON SIGFFERORS MERATON SIGFFERORS Med and labeled/pleases filled and labeled fill	CERTIFICATIO Tariff new in sel n enter eff this core sellon statement Import to help: Receipt of Materia	ASTE 2. AX We I haveby declar support to the proper or formered conducts to the action to the total total to the total total total to the total tot	e that the contents of this condition for transport acc a five terms of the attache R 252.27(a) (if aim a large	a consignment see s. cording to explicable of EPAAcisoveledge of queetly generate Signature Expert from U.S. Signature	By and accurately de international and real and real and of Convent. () or (b) (if it are a see Port of ent Date leaving	incribed above foral government of cupretty per private: g U.S.:	o by the proper shipp ental regulations. If serator) is true.	oling name, export steps	Month Month	Day Day Day	Year Year Year
10 10 10 10 10 10 10 10 10 10 10 10 10 1	16. Gard 1. D. L.	GEE man Supporter Supporte	MOPERATION MERATION SUPPERORE MI OPERATION MERATION SUPPERORE MI OPERATION MI OPE	CERTIFICATIO To a control of the core Control of the core Control of Material Control Co	ASTE 2. AX We I haveby declar support to the proper or formered conducts to the action to the total total to the total total total to the total tot	e that the contents of this condition for transport acc a five terms of the attache R 252.27(a) (if aim a large	a consignment see s. cording to explicable of EPAAcisoveledge of queetly generate Signature Expert from U.S. Signature	By and accurately de international and real and real and of Convent. () or (b) (if it are a see Port of ent Date leaving	incribed above foral government of cupretty per private: g U.S.:	by the proper ships ental regulations. If mentor) is true.	oling name, export steps	Month Month	Day Day Day	Year Year Year
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16. Gard 1. D. L.	GEE man Supporter Supporte	MERATON SIGFFERORS MERATON SIGFFERORS Med and labeled/pleases filled and labeled fill	CERTIFICATIO To a control of the core Control of the core Control of Material Control Co	ASTE 2. AX We I haveby declar support to the proper or formered conducts to the action to the total total to the total total total to the total tot	e that the contents of this condition for transport acc a five terms of the attache R 252.27(a) (if aim a large	a consignment see s. cording to explicable of EPAAcisoveledge of queetly generate Signature Expert from U.S. Signature	By and accurately de international and real and real and of Convent. () or (b) (if it are a see Port of ent Date leaving	incribed above foral government of cupretty per private: g U.S.:	by the proper ships ental regulations. If mentor) is true.	oling name, export steps	Month 3	Day Day Full Rajecti	Year Year Year
10 14 B	16. Gen 16. A.	ROA	MOPERATION MERATION SUPPERORE MI OPERATION MERATION SUPPERORE MI OPERATION MI OPE	CERTIFICATIO GERTIFICATIO To an in all a series of this core callon statement Import to helps Generator)	We I have by declar experience of the control of th	to that the contents of this condition for transport accept the attacks of the attacks (2002.27(a) (if aim a large transport accept to the attacks (2002.27(a) (if aim a large transport to the	a consignment are it. cording to explicable all EPAAcianovirolog pe quantity generate Signature Signature Signature	Py and accurately de international and real set of Coreent. () or (a) (iff are a set) Port of ent Date leaving Residue Port 21.3 6 Acritical Reference in	incribed above foral government of cupretty per private: g U.S.:	by the proper ships ental regulations. If mentor) is true.	oling name, export steps	Month Month	Day Day Day	Year Year Year
10 10 10 10 10 10 10 10 10 10 10 10 10 1	16. Gen 16. A.	ROA	MOPERATION MERATION SUPPERORE MI OPERATION MERATION SUPPERORE MI OPERATION MI OPE	CERTIFICATIO GERTIFICATIO To an in all a series of this core callon statement Import to helps Generator)	We I have by declar experience of the control of th	to that the contents of this condition for transport accept the attacks of the attacks (2002.27(a) (if aim a large transport accept to the attacks (2002.27(a) (if aim a large transport to the	a consignment are it. cording to explicable all EPAAcianovirolog pe quantity generate Signature Signature Signature	Py and accurately de international and real set of Coreent. () or (a) (iff are a set) Port of ent Date leaving Residue Port 21.3 6 Acritical Reference in	incribed above foral government of cupretty per private: g U.S.:	by the proper ships ental regulations. If mentor) is true.	oling name, export steps	Month 3	Day Day Full Rajecti	Year Year Year
10 10 10 10 10 10 10 10 10 10 10 10 10 1	16. Gen 16. A.	GE MAN GE	MOPERATION MERATION SUPPERORE MI OPERATION MERATION SUPPERORE MI OPERATION MI OPE	CERTIFICATIO GERTIFICATIO To an in all a series of this core callon statement Import to helps Generator)	ASTE 2. AX We I haveby declar mission to proper or formated control to control to 40 CF) U.S. Tradactria	to that the contents of this condition for transport accept the attacks of the attacks (2002.27(a) (if aim a large transport accept to the attacks (2002.27(a) (if aim a large transport to the	a consignment are it. cording to explicable all EPAAcianovirolog pe quantity generate Signature Signature Signature	Py and accurately de international and real set of Coreent. () or (a) (iff are a set) Port of ent Date leaving Residue Port 21.3 6 Acritical Reference in	incribed above foral government of cupretty per private: g U.S.:	by the proper shipp ental regulations. If serator) is true. Partial Rejector U.S. EPA ID Number	oling name, export steps	Month 3	Day Day Full Rajecti	Year Year Year
10 10 10 10 10 10 10 10 10 10 10 10 10 1	15. Gardina 1. D. J. J. S. J.	GE SE	MOPERATION MERATION SUPPERIORS MERATION SUPPERIORS Med and inbelief/consequences cortex, I cardly that the control rilly that the waste minimize rilly that the minimize party indication Space Short of Very that me of Albernate Facility (or the tall Whate Report Manager 141	CERTIFICATION CERTIFICATION To an in all a service of this core ration statement. If the core ration statement is all a service of the core ration statement in a service of the core ration statement is a service of the core ration. Generator of Method Coc ration statement is a service of the core ration of the c	Mile I have by declar experience of the proper of the prop	to that the contents of this condition for transport according for transport according to the terms of the attacks a 262-27(a) (if I aim a large of the attacks a large of the attacks are a large of the attacks	a consignment are it. cording to explicable all EPAAcknowledge pe quartify generate Signature Signature Signature Signature Signature Signature 3.3	Ay and accurately de international and reliant of Coreent.) or (b) (81 am a sense) Port of ent Date leavy Residue 2002636 Auritoral Relianance in Relian	incribed above liceal government of current or of current	by the proper ships ental regulations. If mentor) is true.	oling name, export steps	Month 3	Day Day Full Rajecti	Year Year Year
10 10 10 10 10 10 10 10 10 10 10 10 10 1	15. Gardina 1. D. J. J. S. J.	GE SE	MOPERATION MERATION SUPPERIORS MERATION SUPPERIORS Med and inbelief/consequences cortex, I cardly that the control rilly that the waste minimize rilly that the minimize party indication Space Short of Very that me of Albernate Facility (or the tall Whate Report Manager 141	CERTIFICATION CERTIFICATION To an in all a service of this core ration statement. If the core ration statement is all a service of the core ration statement in a service of the core ration statement is a service of the core ration. Generator of Method Coc ration statement is a service of the core ration of the c	Mile I have by declar experience of the proper of the prop	to that the contents of this condition for transport according for transport according to the terms of the attacks a 262-27(a) (if I aim a large of the attacks a large of the attacks are a large of the attacks	a consignment are it. cording to explicable all EPAAcknowledge pe quartify generate Signature Signature Signature Signature Signature Signature 3.3	Ay and accurately de international and reliant of Coreent.) or (b) (81 am a sense) Port of ent Date leavy Residue 2002636 Auritoral Relianance in Relian	incribed above liceal government of current or of current	by the proper shipp ental regulations. If serator) is true. Partial Rejector U.S. EPA ID Number	oling name, export steps	Month 3	Day Day Full Rajecti	Year Year Year
10 10 10 10 10 10 10 10 10 10 10 10 10 1	15. Gardina 1. D. J. J. S. J.	GE SE	A DOY / XYLENE AND OPERATION SERVATION SUCCESSION OF A DOY OF A D	CERTIFICATIO A CERTIFICATIO A CERTIFICATIO A CERTIFICATIO A CERTIFICATIO A CERTIFICATIO Constitution statement A CERTIFICATIO Constitution statement Constitution statement Constitution Co	Mile I have by declar experience of the proper of the prop	to that the contents of this condition for transport according for transport according to the terms of the attacks a 262-27(a) (if I aim a large of the attacks a large of the attacks are a large of the attacks	a consignment are it. cording to explicable all EPAAcknowledge pe quartify generate Signature Signature Signature Signature Signature Signature 3.3	Ay and accurately de international and reliant of Coreent.) or (b) (81 am a sense) Port of ent Date leavy Residue 2002636 Auritoral Relianance in Relian	incribed above liceal government of current or of current	by the proper shipp ental regulations. If serator) is true. Partial Rejector U.S. EPA ID Number	oling name, export steps	Month Month Month Month	Day Day Day Day Day	Year Year Year Year Year
11 18 18 18 18 18 18 18 18 18 18 18 18 1	16. Garage St. D. D. J. S. S. Harris St. D. D. J. S. S. Harris St. D. D. J. S. S. Harris St. D. D. J. S.	GE SE	A DOY / XYLENE AND OPERATION SERVATION SUCCESSION OF A DOY OF A D	CERTIFICATION CERTIFICATION To are in all a series of this core radion statement I proper to make the core radion statement of Medical Scientific Core radion statement of Medical Scientific Core radion statement of Medical Core	Mile: I have by declar expected to proper or formant conform to the conformation of th	to that the contents of this condition for transport according for transport according to the terms of the attacks a 262-27(a) (if I aim a large of the attacks a large of the attacks are a large of the attacks	a consignment are it. cording to explicable of EPAAcksoviedge pe quantity generate Signature Signature Signature Signature Signature 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ay and accurately de international and reliant of Coreent.) or (b) (81 am a sense) Port of ent Date leavy Residue 2002636 Auritoral Relianance in Relian	incribed above liceal government of current or of current	by the proper shipp ental regulations. If serator) is true. Partial Rejector U.S. EPA ID Number	oling name, export steps	Month 3	Day Day Day Day Day	Year Year Year

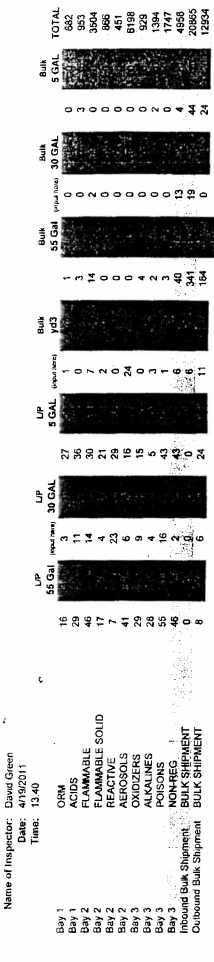
	ha was an alies (12 pinch) herosetist i					44 M	110000
print or type. (Form designed I NEFORM HAZARDOUS 1. G	or use on elite (12-pitch) typewriter.) granator IO Number	2. Page 1 of 3.	Emergency Response		() ()	779	9791 JJK
		11	(800) 535-50 nerator's Site Address)53	1 -		0,02 00
Generator's Name and Making Add 10500 UNIVERSITY	AMERIPATH CENTRA Y CENTER DR. SUITE 200	AL FLORIDA GO	nerstor's Sile Address	S CHIEFER E	ge training arrass	-1	
TAMPA, FL 33612	(813) 625 1576				U.S. EPA ID N	lumber	
Transporter 1 Company Name					U.S. EPA ID N	iuraber	
Transporter 2 Company Name					U.S. EPA IO	di unhar	
Designated Facility Name and Sit 2002 NORTH ORIE	ENT ROAD	C.			•.•	981 93	32 4 94
TAMPA, FL 33619 acity's Phone: (813)	623-5302	ID Number.	10. Conta	nere	11. Total	12. Und	13. Waste Codes
and Packing Group (if any)	including Proper Shipping Name, Hazard Class,		No.	Туре	Cluantity	WL/Vol.	D001 F003
X 1. UN1993, RQ, WAS ERG #128	STE FLAMMABLE LIQUIDS, N.O.	.S. (XYLENE), 3, PGI	002	DF	0110	G	
	FLAMMARI E LIQUIDO, N.O.S. (F	ORMALIN), 3, POII,					0001-
DID I	NOT SAIP	SIVE, N.O.8:				†	D001 - D000-
(METHANOL), 3,	PON, ERG PIEC LOT Sh.P				<u> </u>		
- 4						1	1
14. Special Handling Instructions :	and Additional information LCOHOL WASTE 2. AXT 002 / F	FORMALIN WASTE /	FROM OPERAT	ION 3./	AXT 005 / ME	THANO	L / ACETIC ACID MIX./
AXT 001 / XYLEME A FROM OPERATION 15. GENERATOR SIGNYEROR marked and labeled blocard marked and	ECOHOL WASTE 2. AXT 00277 **S CERTIFICATION: I hereby declare that the cate, and are in all respects in proper condition for	contents of this consignment a ir transport according to applic	ne fully and accurately of the international and mediument of Contacts	iescribed abo	we by the proper :		ne, and are classified, packaged, shipment and I am the Primary
AXT 001 / XYLEME A FROM OPERATION 15. GENERATOR'S/OPPEROR marked and tabeled/plecare toporter, I certify that the co I contry that the waste miner	2. AXT 00277 **S CERTIFICATION: I hereby declare that the cut, and are in all respects in proper condition for intents of the consignment conform to the terms sization statement identified in 40 CFR 282.27(a)	contents of this consignment a ir transport according to applic s of the stached EPA Actinosis b) (if I am a large quantity gans	ne fully and accurately of the international and mediument of Contacts	iescribed abo	we by the proper :		no and are classified and coal.
AXT 001 / XYLEME A FROM OPERATION 15. GENERATOR'S/OFFEROR' marked and tabeled/plecard Exporter, I certify that the co I certify that the waste minin Generator's/Offeror's Printed/Type 16. latemational Shipments.	B CERTIFICATION: I hereby declare that the ced, and are in all respects in proper condition for interests of this consignment conform to the terms sization statement identified in 40 CFR 252 27(and Name	contents of this consignment a ir transport according to applic s of the stached EPA Actinosis b) (if I am a large quantity gans	re sully and accumulatly able intermetional and in adaptment of Consent. Instent or (b) \$11 am and seture of the consent.	tescribed about the secribed about the secribed about the secretary testing testing the secretary testing testing the secretary testing the secretary testing test	we by the proper :		ne, and are classified, packaged, shipment and I am the Primery Monte Day Y
AXT 001 / XYLEME A FROM OPERATION 15. GENERATOR'S/OFFEROR marked and blookd/plecarde marked and blookd/plecarde propriet, I certify that the con I certify that the waste minim Generator's/Offeror's Printed/Type 16. International Shipments Transcorter signature (for exports)	**S CERTIFICATION: I hereby declare that the cet, and are in all respects in proper condition for intents of this consignment conform to the terms sizeation statement identified in 40 CFR 282.27(and Name	contents of this consignment a ir transport according to applic s of the stached EPA Actinosis b) (if I am a large quantity gent Sign Export from U	re suby and accumulatly able intermetorual and in adaptment of Consent. Instent) or (b) \$it am an artists. Port of Date let	iescribed abo elional gover Reli quantity	we by the proper :		ne, and are classified, packaged, chipment and I am the Primary Monte Day Y 3 /4
1. AXT 001 / XYLEME A FROM OPERATION 15. GENERATOR'S/OFFEROR' marked and tabeled/plecarde Exporter, I certify that the co I certify that the waste minis Generator's/Offeror's Printed/Type 16. Intermetional Shipments Transporter signsture (for export 17. Transporter Actnowledgment Transporter I Printed/Typed Name	B CERTIFICATION: I hereby declare that the ced, and are in all respects in proper condition for interests of this consignment conforms to the lemma sization statement identified in 40 CFR 252 27(and Name	contents of this consignment a ir transport according to applic s of the stached EPA Actinosis b) (if I am a large quantity gent Sign Export from U	re fully and accurately of able intermetorual and in adgment of Consent, realon) or (b) §ff am a serior of Consent, realon). S. Port of Date letters	described about the second governity. Paul quantity: antity/exit: arring U.S.:	ove by the proper or array to the proper of the proper		Month Day Y
1. AXT 001 / XYLENE A FROM OPERATION 15. GENERATOR EXCEPTEROR marked and tabeled/pleared Experies, I certify that the co I certify that the waste minim Generator w/Otteror's Printed/Type 16. Interruptional Shipments Transporter signature (for experts 17. Transporter Actinovisedyment Transporter Printed/Typed Nam Paul Bra Transporter 2 Printed/Typed Nam Transporter 3 Printed/Typed Nam Transporter 3 Printed/Typed Nam Transporter 3 Printed/Typed Nam Transporter 3 Printed/Typed Nam Transporter 4 Printed/Typed Nam Transporter 5 Printed/Typed Nam T	B CERTIFICATION: I hereby declare that the ced, and are in all respects in proper condition for interests of this consignment conforms to the lemma sization statement identified in 40 CFR 252 27(and Name	contents of this consignment a or transport according to applic s of the stlached EPA Actroom by (if I am a large quantity gent Sign Export from U	re suby and accumulatly able intermetorual and in adaptment of Consent. Instent) or (b) \$it am an artists. Port of Date let	described about the second governity. Paul quantity: antity/exit: arring U.S.:	ove by the proper or array to the proper of the proper		tre, and are classified, packaged, chipment and I am the Primary Monte Day Y 3 /4
1. AXT GO1 / XYLEME A FROM OPERATION 15. GENERATOR SACFFEROR marked and tabeled/placard Exporter. Joeristy that the co I certify that the waste minist Generator wolferor's Printed/Type 16. Interreptional Shipments Transporter signature (for exporter 17. Transporter Actinovisoigness 17. Transporter 1 Printed/Typed Nam Transporter 2 Printed/Typed Nam Transporter 2 Printed/Typed Nam 18. Discrepancy	B CERTIFICATION: I hereby declare that the ced, and are in all respects in proper condition for intents of this consignment conform to the terms signation esalement identified in 40 CFR 252.27(and Name: Wall	contents of this consignment as it transport according to applic s of the stached EPA ActinosA (if I am a large quantity gent Sign Export from U	re fully and accurately of able intermetorual and in adgment of Consent, restor) or (b) §ff am a particular or (b) §ff am a parti	described about governity Plat quentity entry/exit _ entry/exit _ B.2	ove by the proper or a contract of the proper of the prope		Month Day Y
1. AXT GO1 / XYLEME A FROM OPERATION 15. GENERATOR SACFFEROR marked and tabeled/placard Exporter. Joeristy that the co I certify that the waste minist Generator wolferor's Printed/Type 16. Interreptional Shipments Transporter signature (for exporter 17. Transporter Actinovisoigness 17. Transporter 1 Printed/Typed Nam Transporter 2 Printed/Typed Nam Transporter 2 Printed/Typed Nam 18. Discrepancy	B CERTIFICATION: I hereby declare that the cell, and are in all respects in proper condition for intents of this consignment conform to the terms sizesion statement identified in 40 CFR 252 27(and Name Market	contents of this consignment as it transport according to applic s of the stached EPA ActinosA (if I am a large quantity gent Sign Export from U	re fully and accurately of able intermetorual and in adgment of Consent, restor) or (b) §ff am a particular or (b) §ff am a parti	described about governity Plat quentity entry/exit _ entry/exit _ B.2	proper to by the proper to the	hipping names. If exports	the and are classified, packaged, shipment and I am the Primery Monte Day Month Day Month Day Month Day
1. AXT 001 / XYLEME A FROM OPERATION 15. GENERATOR SIGNFEROR marked and tabeled/plecard Exporter, I certify that the co- I certify that the waste minin Generator wolferor's Printed/Type 16. Intermetional Shipments Transporter signsture (for export 17. Transporter Actnowledgment Transporter Printed/Typed Nam Transporter Printed/Typed Nam Transporter 2 Printed/Typed Nam 18. Discrepancy 19. Should	S CERTIFICATION: I hereby declare that the code, and are in all respects in proper condition for nearly of this consignment conform to the terms sizesion statement identified in 40 CFR 252 27(and Name Head H	contents of this consignment as it transport according to applic s of the stached EPA ActinosA (if I am a large quantity gent Sign Export from U	re fully and accurately of able intermetorual and in adgment of Consent, restor) or (b) §ff am a particular or (b) §ff am a parti	described about governity Plat quentity entry/exit _ entry/exit _ B.2	ove by the proper or a contract of the proper of the prope	hipping names. If exports	the and are classified, packaged, shipment and I see the Primery Monte Day Month Day Month Day Month Day
FROM OPERATION 15. GENERATOR PROFFEROR marked and biseed/pleared Exporter. I certify that the waste minimal of the control of the professional Shipments. 16. International Shipments. Transporter signature (for exports.) 17. Transporter Actinowledgment. Transporter 1 Printed/Typed Name Paul Bra. Transporter 2 Printed/Typed Name 18. Discrepancy. 18. Discrepancy. 18. Discrepancy.	B CERTIFICATION: I hereby declare that the ced, and are in all respects in proper condition for intents of this consignment conform to the terms sizesion esstement identified in 40 CFR 252 27(and Name March Mar	contents of this consignment as in transport according to applic to the stached EPA Actinosis, if it am a large quantity generally first as large quantity generally g	re fully and accurately of able international and in adgment of Coreent, restor) or (b) \$11 am a grafure Coreent, restor) or (b) \$11 am a grafure Coreent, restor) or (b) \$11 am a grafure Coreent, restor) or (c) \$12 am a grafure Coreent, restor	entry/exit _ entry	proper to by the proper to the	hipping names. If exports	the and are classified, packaged, shipment and I see the Primery Monte Day Month Day Month Day Month Day
1. AXT 001 / XYLENE A FROM OPERATION 15. GENERATOR SOFFEROR marked and based/plecard Exporter, I certify that the co- I certify that the waste minis Generator Wolferor's Printed/Type 16. Interreptional Shipments Transporter signsture (for export 17. Transporter Actnowledgment Transporter I Printed/Typed Nam PAUL Bra Transporter 2 Printed/Typed Nam 18. Discrepancy	B CERTIFICATION: I hereby declare that the ced, and are in all respects in proper condition for intents of this consignment conform to the terms sizesion esstement identified in 40 CFR 252 27(and Name March Mar	contents of this consignment as a transport according to applic to the stached EPA Actinosis, if I am a large quantity gent Sign Export from U. Sign I am Type and I am T	re fully and accurately of able international and in adgment of Coreent, restor) or (b) \$11 am a grafure Coreent, restor) or (b) \$11 am a grafure Coreent, restor) or (b) \$11 am a grafure Coreent, restor) or (c) \$12 am a grafure Coreent, restor	entry/exit _ entry	Description of the property of	hipping names. If exports	Month Day Month Day Month Day Full Rajection
1. AXT 001 / XYLENE A FROM OPERATION 15. GENERATOR SOFFEROR marked and tabeled/pleared Exporter, I certify that the co I certify that the waste minin Generator of Clerc's Printed/Type 16. Interreptional Shipments Transporter signsture (for exporte 17. Transporter Actnowledgment 17. Transporter 1 Printed/Typed Nam PAUL BYA Transporter 2 Printed/Typed Nam 18. Discrepancy 18a. Oscorpancy indication Spe BOL G Should 19b. Alternate Facility (or General 19b. Alternate Facility (or General 19b. Signature of Alternate Facility 19b. Hezerdons Waste Report Mining 19	B CERTIFICATION: I hereby declare that the ced, and are in all respects in proper condition for intents of this consignment conform to the terms sizesion statement identified in 40 CFR 252 27(and Name AAAA AAAAA AAAAA AAAAA AAAAA AAAAA AAAAAA	Contents of this consignment as in transport according to applic to the stlached EPA Actinosis (if I am a large quantity gent Signary Constitution of the Export from U.S.) Stop Signary Constitution of the Export from U.S. Stop Signary Constitution of the Expo	re fully and accurately of able international and in adgment of Coreent, retent) or (b) \$1 am against up to (c) \$1 am against	isscribed above governments of the control of the c	proper to by the proper to the	hipping names. If exports	Month Day Month Day Month Day Full Rajection
1. AXT 001 / XYLENE A FROM OPERATION 15. GENERATOR'EXCEPTEROR marked and subscience of the control of the con	B CERTIFICATION: I hereby declare that the ced, and are in all respects in proper condition for intents of this consignment conform to the terms izasion statement identified in 40 CFR 252 27(and Name War Wa	contents of this consignment as in transport according to applic of the stlached EPA Actinosis, if I am a large quantity generally for the stlached EPA Actinosis, if I am a large quantity generally form the Export from U. Stop Type	re fully and accurately of able international and in adgment of Coreent. Instend or (b) git am a grant or (b) git am a grant or (c)	isscribed above governments of the control of the c	Description of the property of	hipping names. If exports	Month Day Month Day Month Day Full Rajection
1. AXT 001 / XYLEME A FROM OPERATION 15. GENERATOR SIGNET FROM OPERATION 15. GENERATOR SIGNET FROM MAINTENANCE I control to the late of the property of the transporter of the waste mining Generator of Offeror's Printed Type 16. Internetional Shipments 16. Internetional Shipments 17. Transporter Actional organisms 17. Transporter Actional organisms 18. Discrepancy 18. Community 18. Discrepancy 19. Hazardous Waste Report Main 19. Hazardous Waste Report Main 19. Hazardous Waste Report Main 10. Designated Facility Owner of Printed Typed Name	B CERTIFICATION: I hereby declare that the ced, and are in all respects in proper condition for intents of this consignment conform to the terms sizesion statement identified in 40 CFR 252 27(and Name AAAA AAAAA AAAAA AAAAA AAAAA AAAAA AAAAAA	contents of this consignment as in transport according to applic of the stlached EPA Actinosis, if I am a large quantity generally for the stlached EPA Actinosis, if I am a large quantity generally form the Export from U. Stop Type	re fully and accurately of able international and in adgment of Coreent, retent) or (b) \$1 am against up to (c) \$1 am against	isscribed above governments of the control of the c	Description of the property of	hipping names. If exports	Month Day

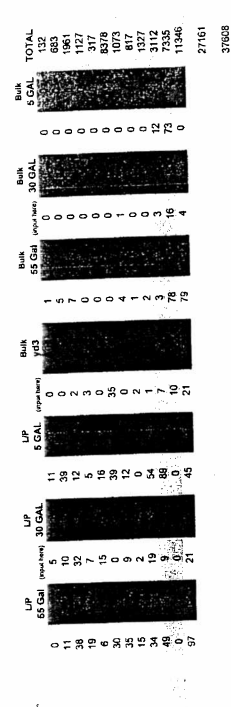
Ples	se pri	nt or type. (Form design	ned for use on eitte (12-	patch) typewriter.)							Approved, OMB No. :	2050-0039
+	_	ORM HAZARDOUS	1. Generator ID Number		2. Page 1	of 3 Esna	rgency Respons	ie Phone	0.0		9910 J	IK
		ASTE MANIFEST		128.702			000,535-				BOTO 1	11/
	10		STY CENTER I	PATH CENT OR. SUITE 2	RAL FLORIDA	General	ior's Site Addres	e (if different t	nen mailing additio	58)		
	Gene	AMPA FL 336	12 (813) 6 1	5-1570		_i			U.S. EPA ID I	Number		
Ш									Min	000.26	3 871	ļ
	7. Tra	O INION ISTRIAN Insporter 2 Company Nam	SERVICES						U.S. EPA ID N			
	5. De	signated Facility Name and	d Sale Address	FLORIDA.	NC				U.S. EPA ID	Yumber		
	T	DO2 NORTH OF AMPA, FL 336 bys Phone: (813	RIENT ROAD	, 20, 40, 4					FLO	981 93	32 4 94	
	98.		on finduding Proper Shippi	ng Name, Hazard Cla	as, ID Number,		10. Conta	Liners	11. Total	12. Unit	13. Waste Code	
	HN	and Packing Group (if a	(עיזו))				No.	Туре	Quantity	NATAM:		
GENERATOR -	X		MASTE FLAMMABL F003), ERG #128	E LIQUIDS, N.	D.S. (XYLENE, ET	HANOL).	002	DE	0110	G	D001 F003	
줐	├ _×	2. BO LINIONS W	ASTE FLAMMABL	F LICITOS NO	O.S. (FORMALIN)	3. PG#.	100	-	10,7,5		D001	
3	^	(D001), ERG #						1		G		
						31	001	DE	00.55	13	2004 2000 4	-
	X	(METHWISE),	F FLAMMABLE LI S, POH, ERG #133	CA ' A	sene, n.o.a. P	3)					D001 D002-2	
11	-	4.	~~~~	1111								
												1
П			s and Additional Informatio				<u> </u>		<u> </u>	<u> </u>	<u> </u>	
	1.1	AXT 001 / XYLENE OM OPERATION	ALCOHOL WASTE	2. AXT 002 /	FORMALIN WAS	re i fro	M OPERAT	TON 3. A	XT 005 / ME	THANOL	. / ACETIC ACID M	IOX /
	1	marked and labeled interest	R'S CERTIFICATION: I h ried, and are in all respect contents of this consignment	t in procer condition i	or transport according to	nooficable int	emetional and IN	lescribed abov ational govern	re by the proper st mental regulations	ipping nam If export si	e, and are classified, pack ipment and I am the Prim	aged, ary
П	<u>L</u>	I curtify that the weeks min	mization statement identifi	ed in 49 CFR 262.27	(a) (if I am a lurge quantity	generator) o	r (b) (ill ann a se	umi drawnik d	enerator) is true.		Month Day	Year
		JASON L.		2_	!	× de	ou :	IN	lelina	1	13 121	
늗		ternational Shipmants	Import to U.S.		Export fr	+ + -		rarvienit				
E	Tran	eporter signature (for expo					Date les	wing U.S.:				
H		ransporter Actinowledgmen				Signature					Month Day	Year
NSPORTER		porter ! Printed/Typed New PA + 44 Printed/Typed New			1	Signature	Paul	RA	m-		13 121	1//
皇	Trans	PAUL Bro	me			Signature	ane	23/4			Month Day	Year
1												
I	18. [isorepency										
	160.	Discrepancy Indication Spa	ace Quentity		Type	ļ	Residue		Parasi Re	ection	Full Rej	ection
-	186	Alternate Facility (or Gener	rator)				fanifest Roleren	ce Number:	U.S. EPA ID I	Number		
FACILITY			/								•	
FA	Facil	ity's Phone:									11/	Yester
DESIGNATED	18c.	Signature of Alternate Faci	lity (or Generator)								Month Can	16997
3	18 1	lezardous Weste Report M	aragement Method Codes	(i.e., codes for hazar	dous waste treatment, dis	possit, and re	cycling systems)				
183	1.		2.			3.		······································	4.			
1	l	H141		H141			H141					
	20.0	Designated Facility Couper of	or Operator: Certification of	receipt of hazardous	materials covered by the	Signation	pt as noted in it	erayi Ba	AA		Month Day	Year
	["·)_	nklin.		İ		TILA	Im	6/1		12 121	111
믊	For	4	Previous editions are of	xeciete.		DESK	. 7.14.14.1	ACILITY	TO DESTIN	ATION	STATE (IF REC	UIRED

					٠.
			•	•	

Attachment 3 – Daily Log Inspections

				•
			•	• '





FLAMMABLE SOLID

REACTIVE AEROSOLS

Bay 1 Bay 2 Bay 2 Bay 2 Bay 2 Bay 3 Bay 3 Bay 3

FLAMMABLE

ORM ACIDS

Name of Inspector: Justin Anderson

4/20/2011

Date:

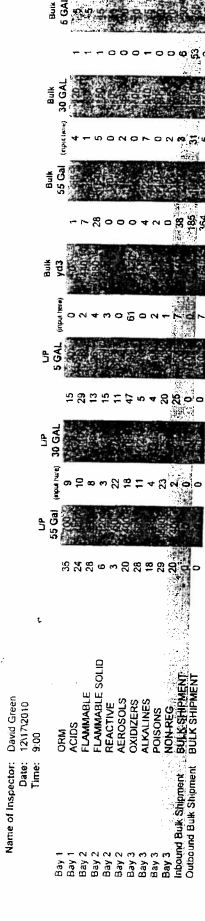
Time: 5:00

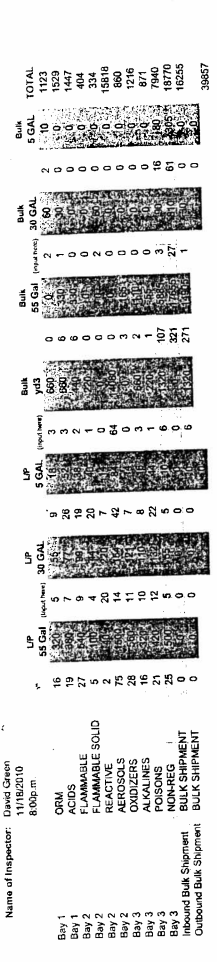
OXIDIZERS ALKALINES POISONS NON-REG BULK SHIPMENT

BULK SHIPMENT

Inbound Bulk Shipment Outbound Bulk Shipment TOTAL

2002 North Orient Road Tampa, FL 33619 DAILY DRUM INSPECTION REPORT





66567

2002 North Orient Road Tampa, FL 33619 DALY DRUM INSPECTION REPORT

TOTAL 1909 1718 2706 569 356 8250 886 1479 990 2767 23335
8 6 A L C C C C C C C C C C C C C C C C C C
288 288 288
30 Bulk 30 GAL 30 GAL 30 GAL 30 GAL 31 GAL 3
(Apput heree) 1
S G G G G G G G G G G G G G G G G G G G
12 10 10 10 10 10 10 10 10 10 10 10 10 10
yd3 yd3 yd3 yd3 yd3 yd3 yd3 yd3 yd3 yd3
(#peut heave)
S GAL
25 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(input here) 5 5 112 110 3 3 2 2 1 12 12 12 12 12 12 12 12 12 12 12
55 Gal
22 22 23 24 24 25 25 25 27 27 20 20 20 20 20 20 20 20 20 20 20 20 20

Name of Inspector: David Green Date: 11/26/2010 Time: 2:30 P.M.

ORM

ACIDS
FLAMMABLE
FLAMMABLE
FLAMMABLE
FLAMMABLE
SOLID
REACTIVE
AEROSOLS
OXIDIZERS
ALKALINES
POISONS
NON-REG
BULK SHIPMENT Bay 1
Bay 2
Bay 2
Bay 2
Bay 2
Bay 3
